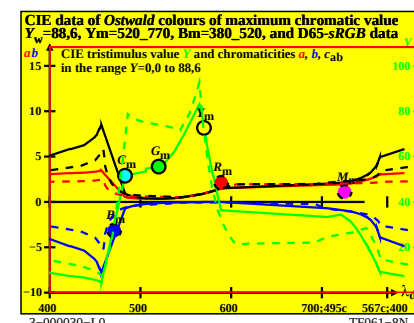
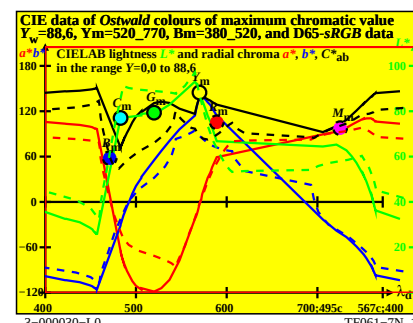
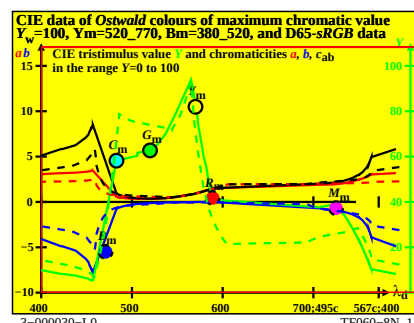
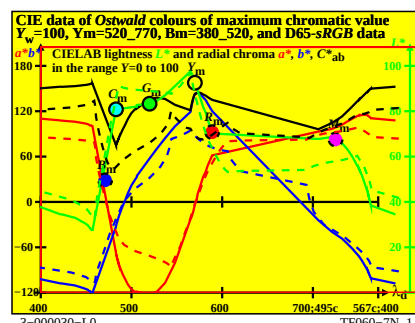
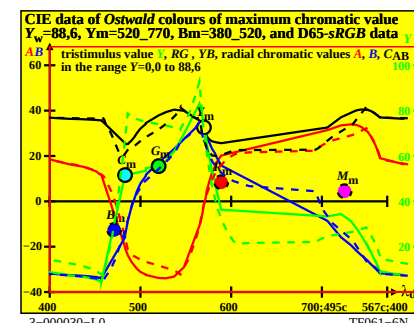
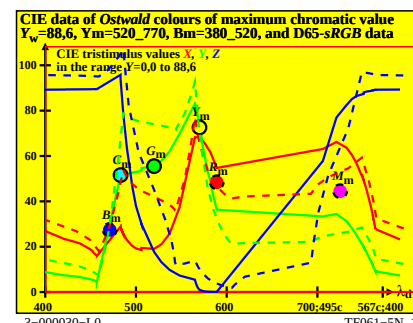
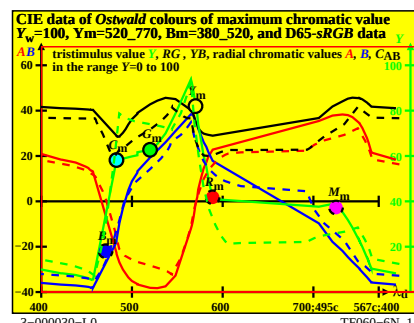
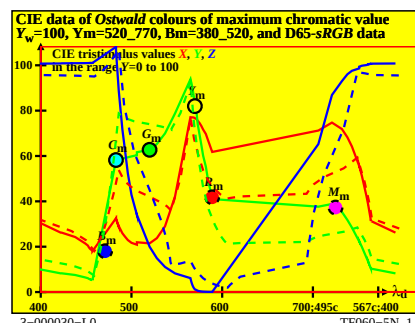
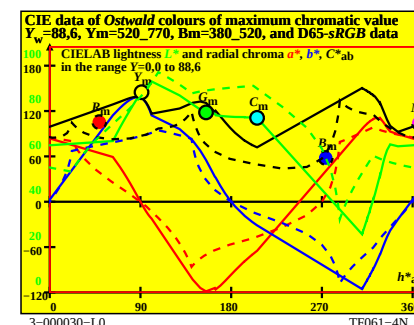
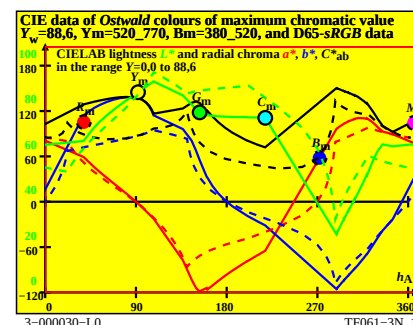
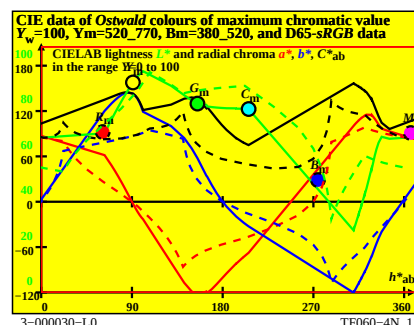
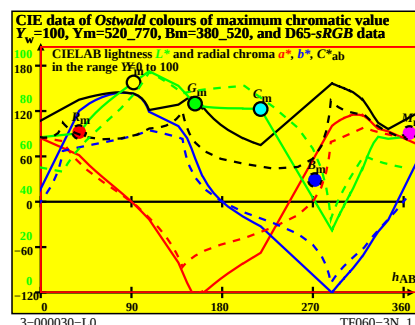
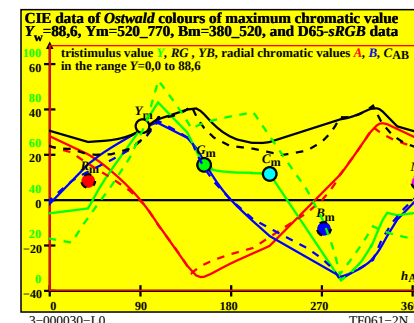
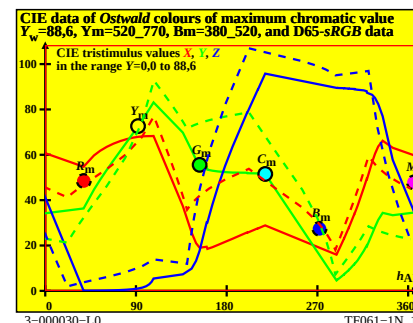
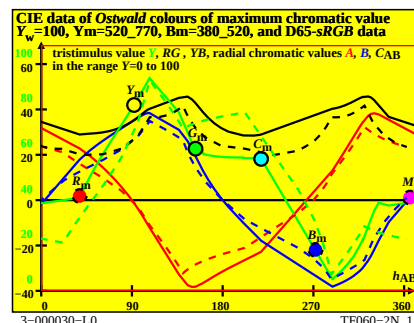
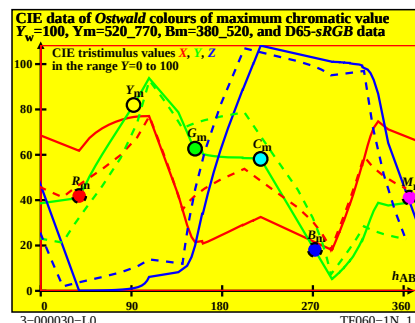
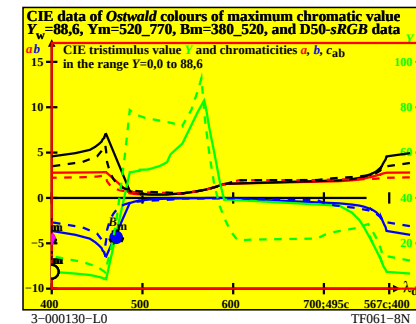
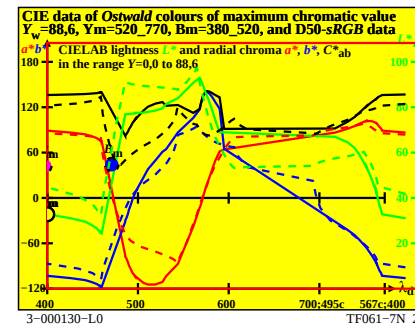
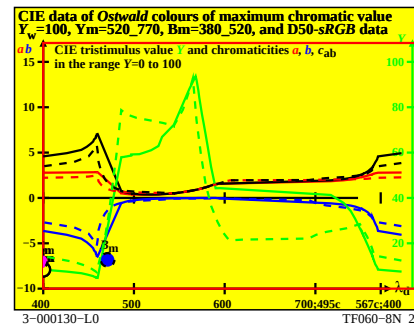
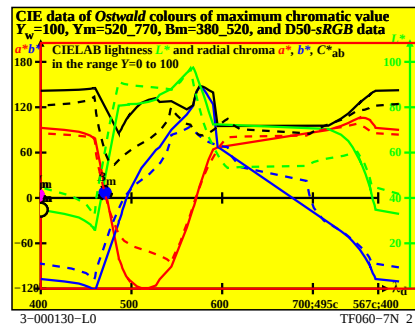
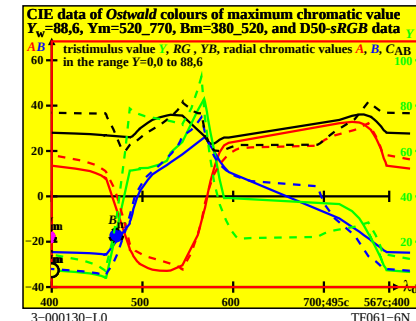
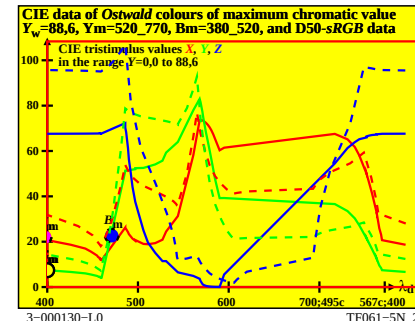
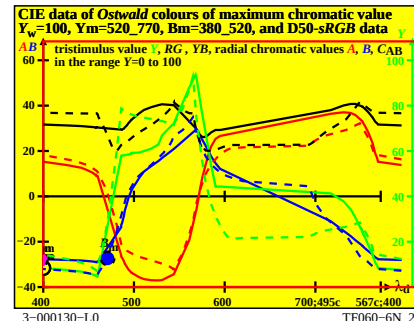
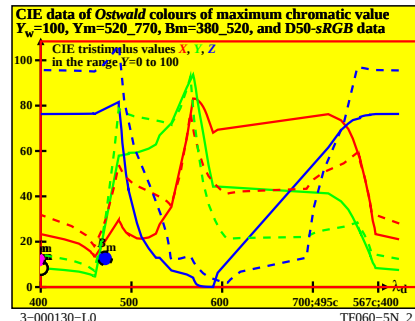
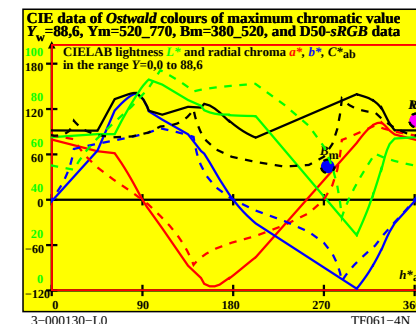
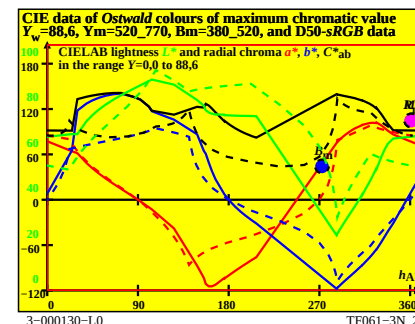
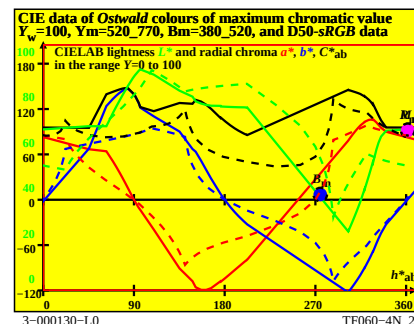
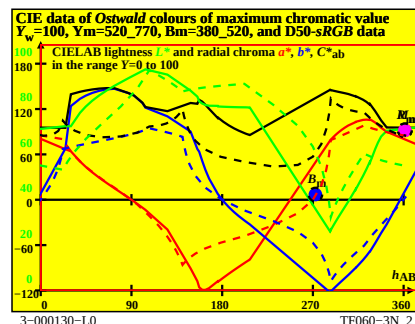
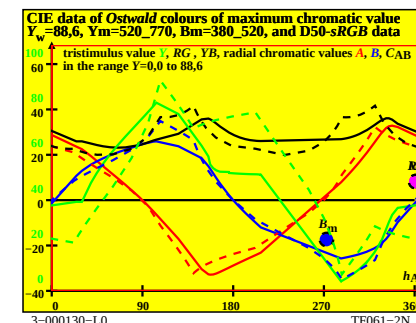
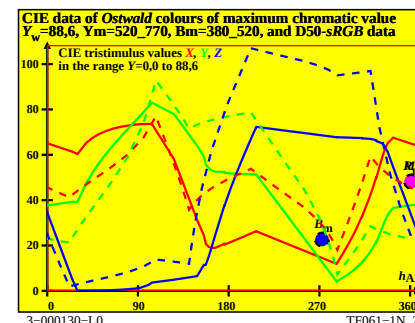
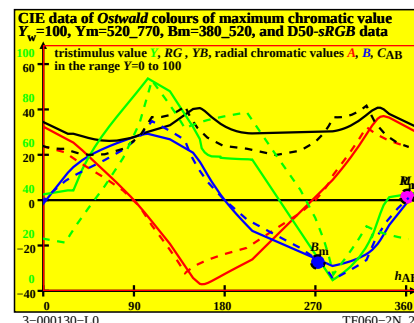
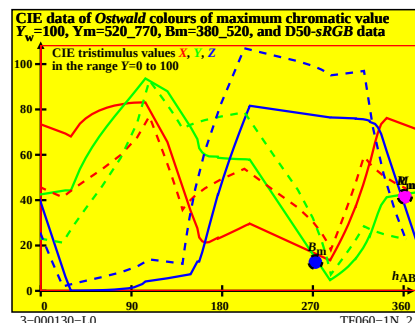


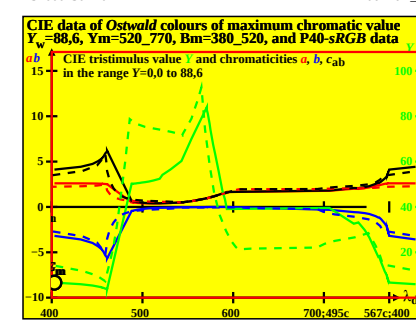
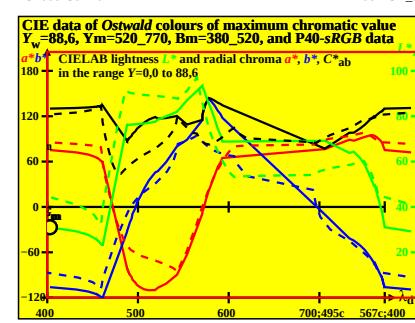
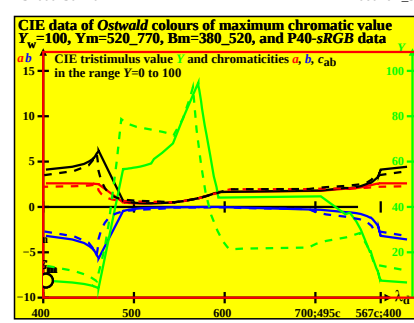
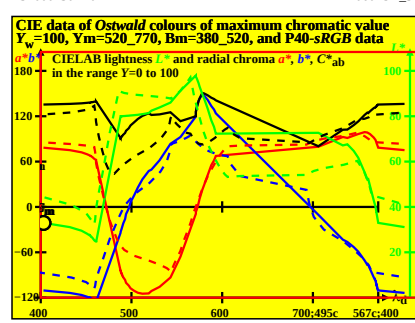
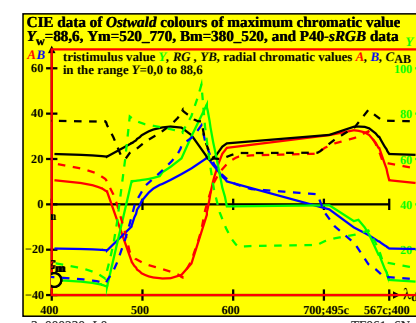
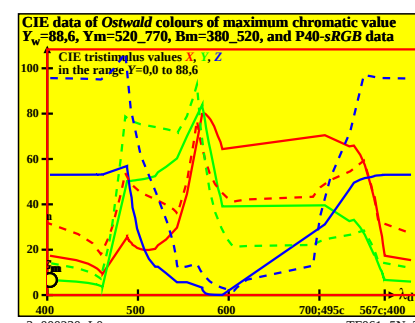
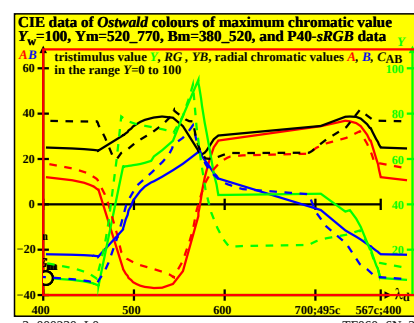
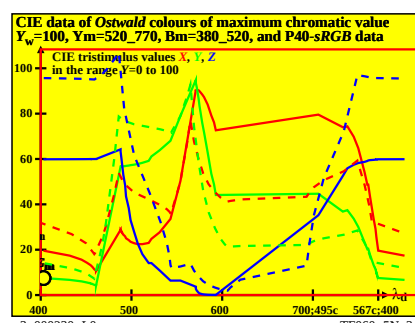
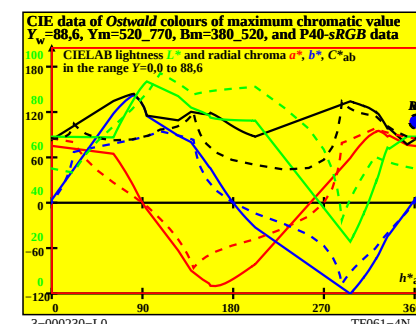
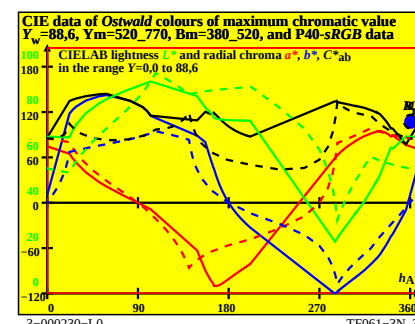
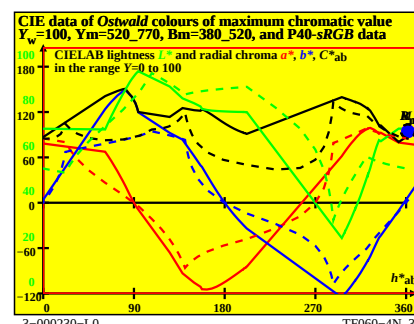
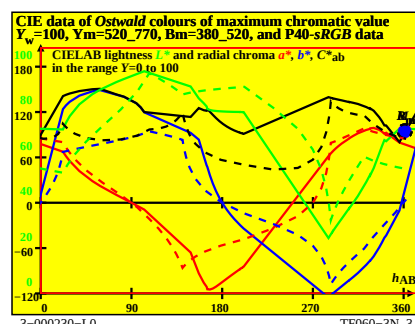
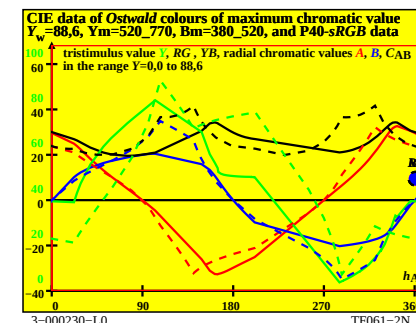
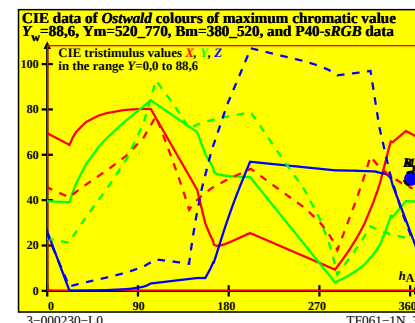
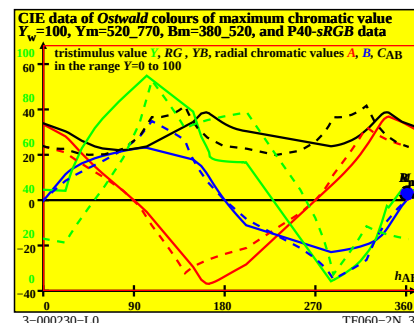
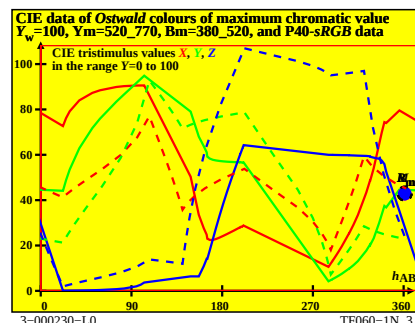


voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF06/TF06L0NP.PDF>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

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application pour la mesure de sortie sur écran, aucune séparation

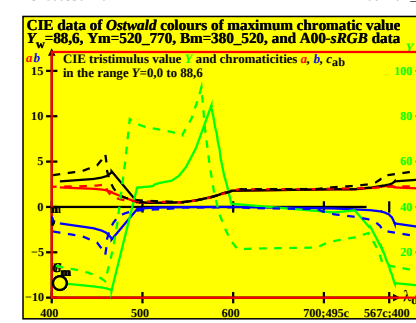
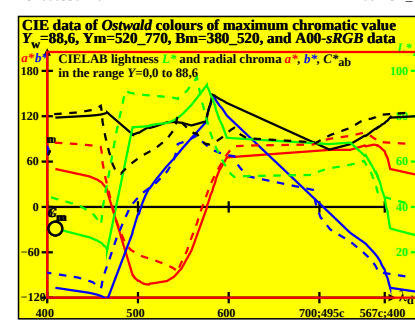
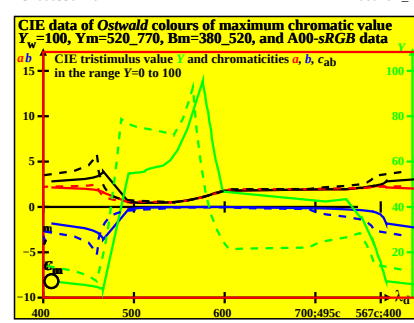
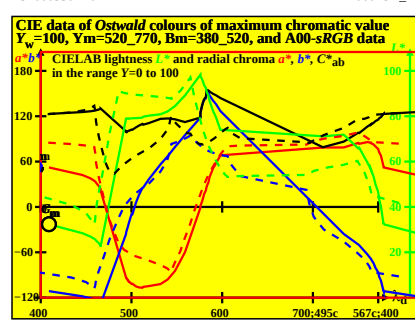
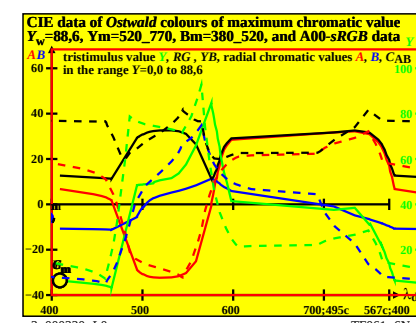
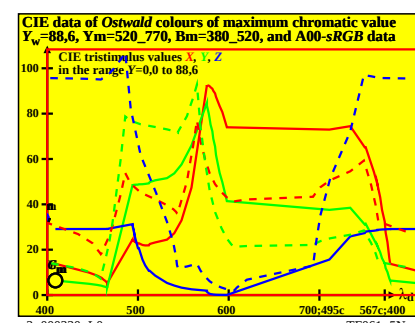
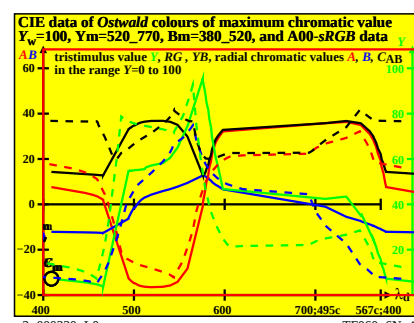
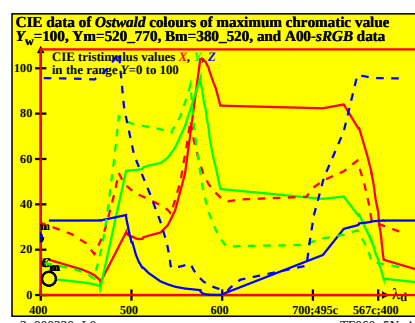
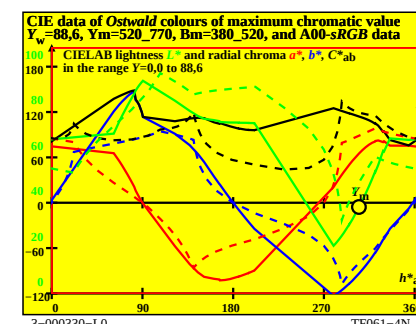
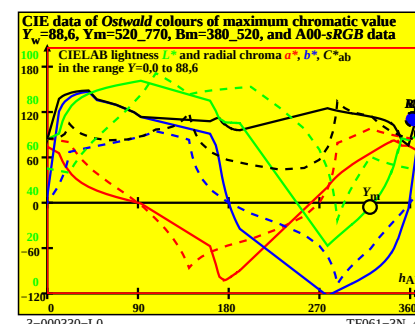
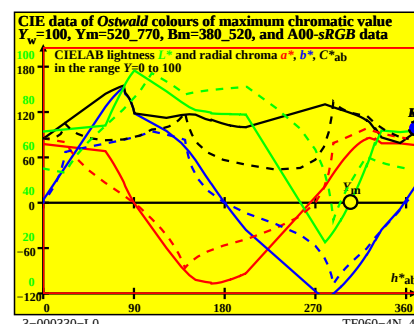
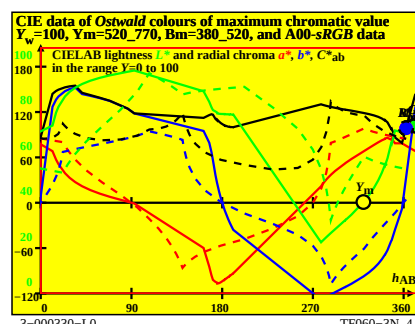
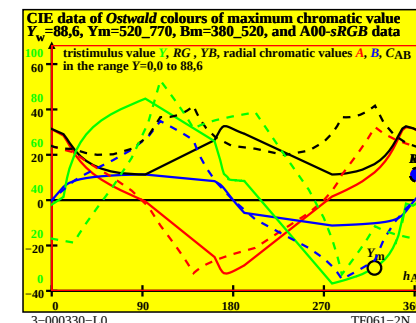
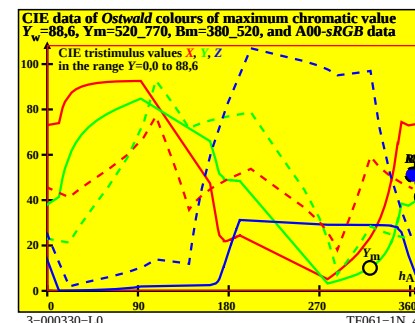
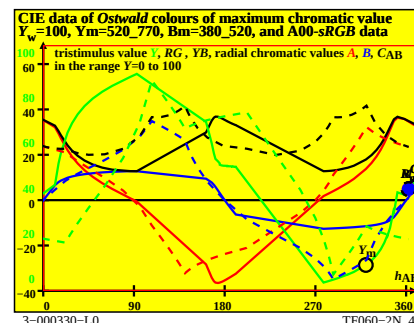
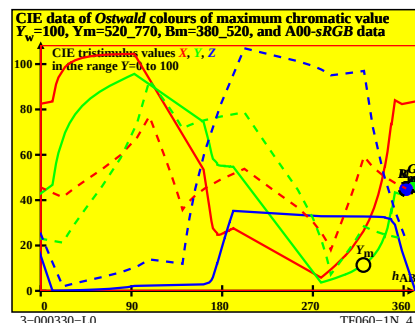


TUB-test graphique TF06; *Ostwald* colours, $Y_m=520$, $B_m=380$, $Y_m=770$ and D50-sRGB
XYZ, YABCABh, CIELAB, λ_d data for illuminant D50
sortie: transférer à *rgb*
entrée: w/rgb/cmyk -> *rgb*



voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF06/TF06L0NP.PDF>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

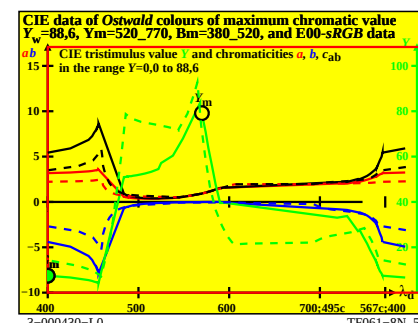
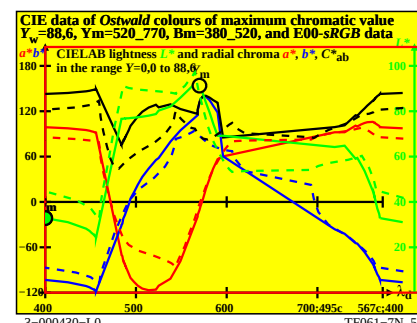
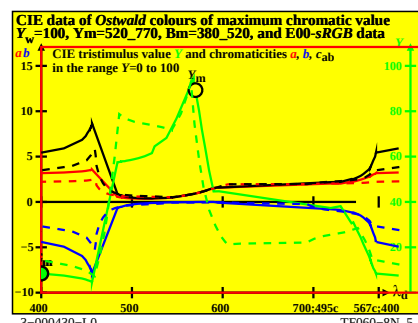
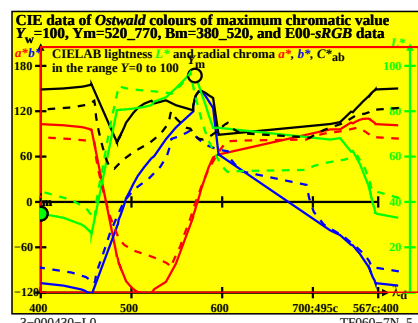
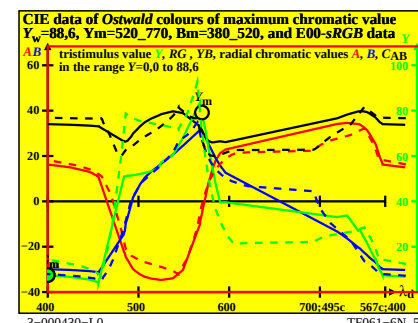
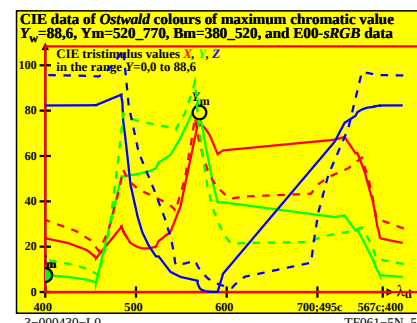
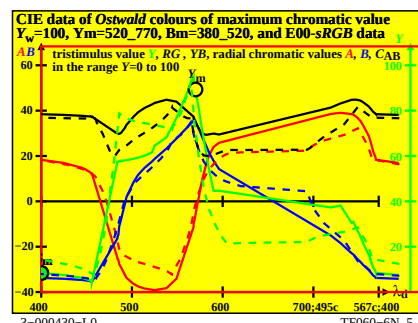
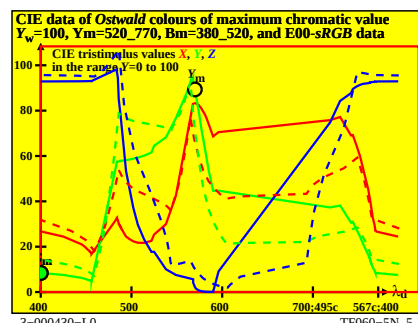
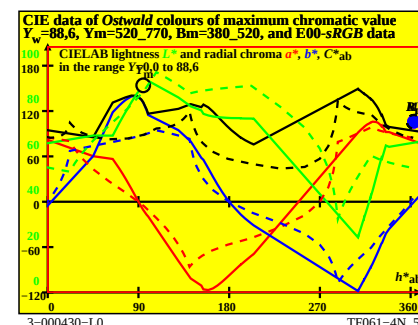
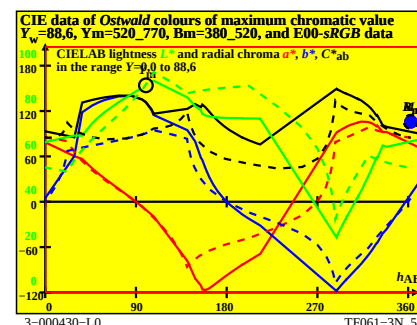
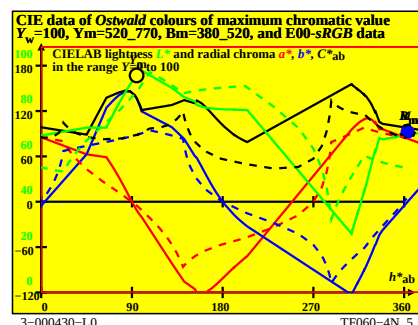
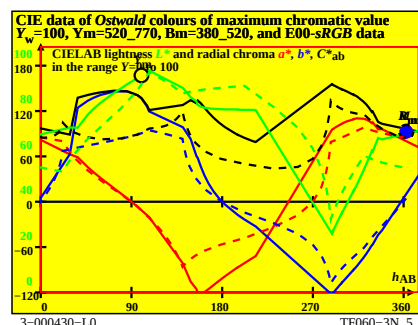
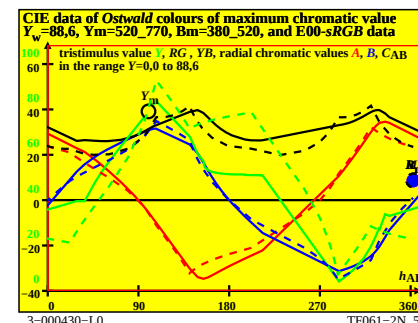
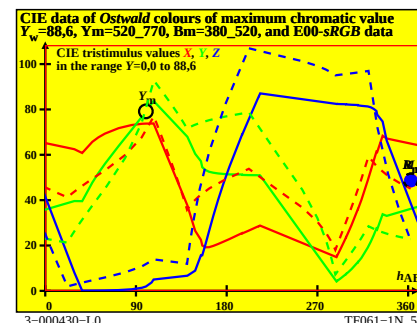
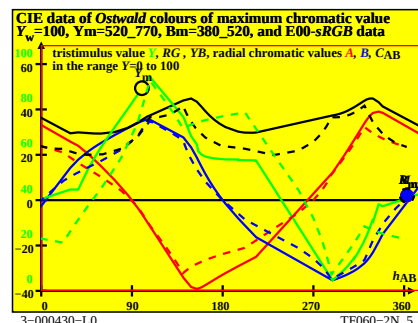
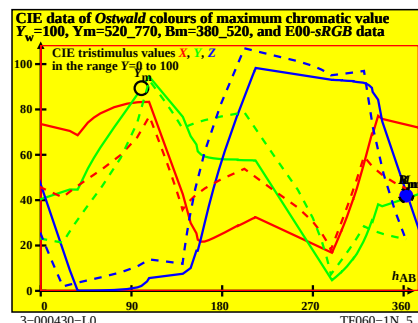
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application pour la mesure de sortie sur écran, aucune séparation



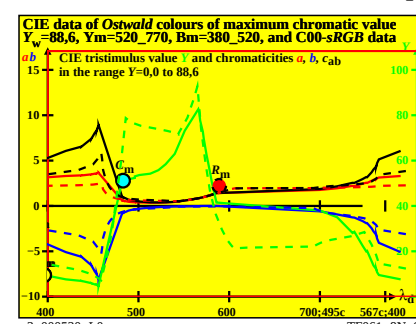
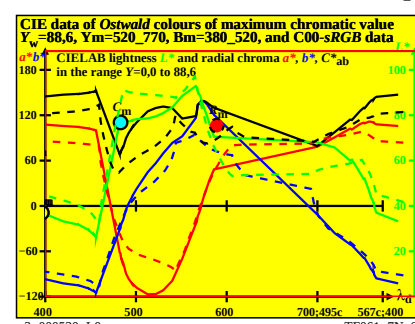
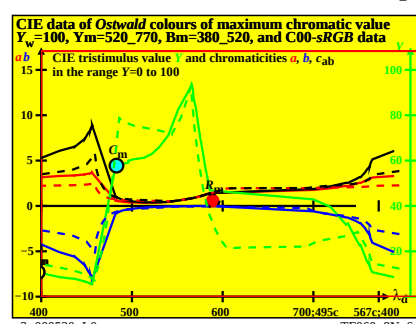
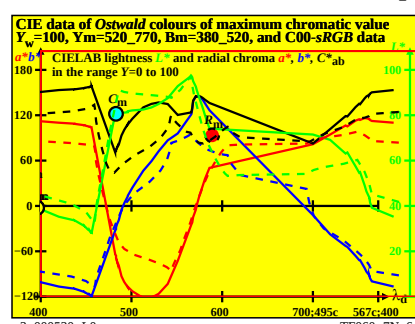
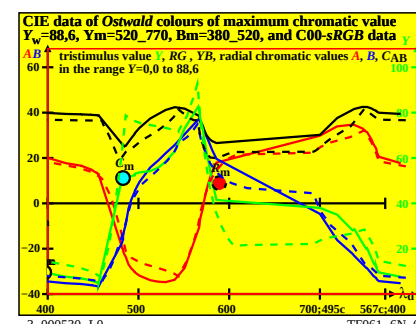
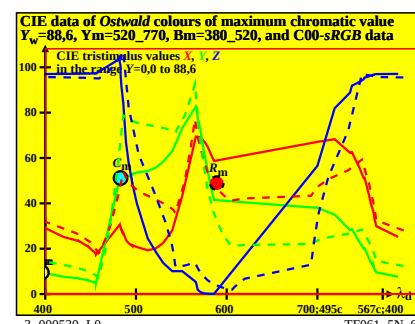
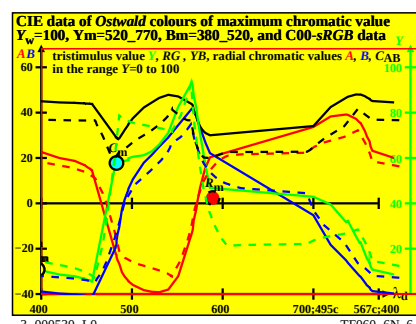
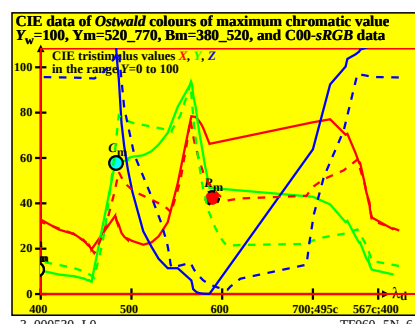
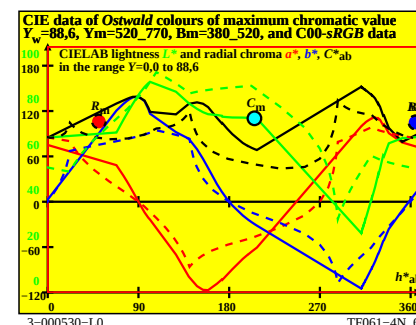
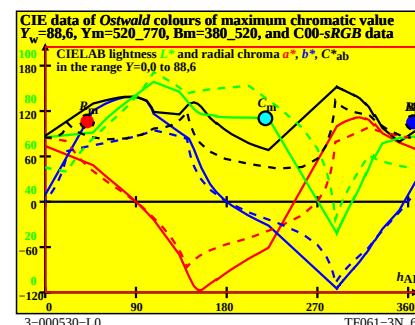
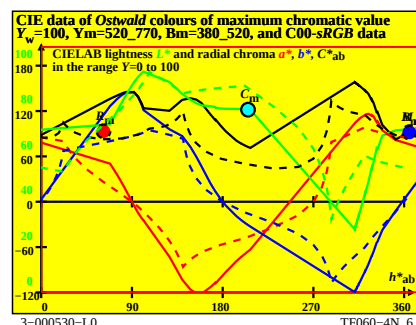
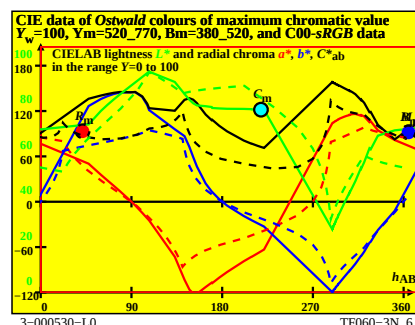
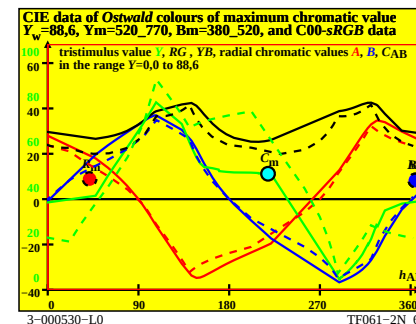
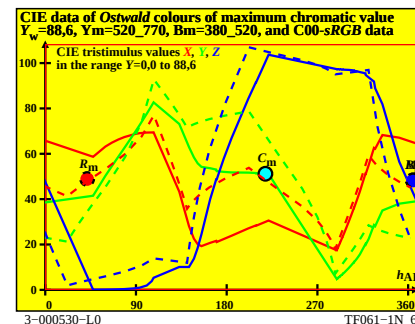
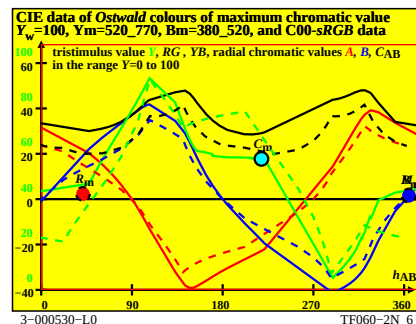
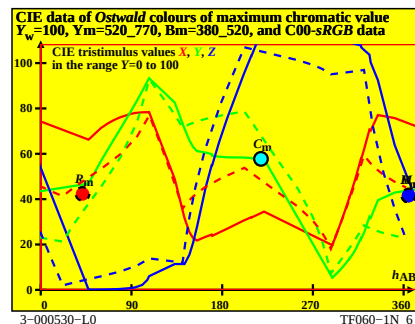
TUB-test graphique TF06; Ostwald colours, $Y_m=520_{770}$ & sRGB
XYZ, YABCABh, CIELAB, λ_d data for illuminant A00
sortie: transférer à rgb_d

voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF06/TF06L0NP.PDF>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

TUB enregistrement: 20130201-TF06/TF06L0NP.PDF /PS TUB matériel: code=rh4ta
application pour la mesure de sortie sur écran, aucune séparation



TUB-test graphique TF06; *Ostwald* colours, $Y_m=520_770$ & sRGB
XYZ, YABCABh, CIELAB, λ_d data for illuminant E00
sortie: transférer à rgb_d



voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF06/TF06L0NP.PDF>
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